T	
Hits	Search Text
	######################################

L Number	Hits	Search Text	DB	Time stamp
1	95	("5902172" "5900126" "5897578" "5874376" "5871654"	USPAT	2002/11/19 16:20
		"5868953" "5866489" "5855951" "5846280" "5831309"		
		"5811182" "5800895" "5726108" "5707705" "5691256"		
		"5681635" "5663016" "5635269" "5629417" "5626935"		
		"5626920" "5622816" "5567217" "5561089" "5536549"		
		"5516899" "5510164" "5469312" "5468324" "5453961"		
		"5441788" "5437887" "5400317" "5391522" "5366542"		
		"5234717" "5226955" "5209837" "5166014" "5137617"		
		"5131977" "5128922" "5108781" "5091225" "5087481"		
		"5084355" "5082728" "5074971" "5047274" "4996622"		
		"4985306" "4971932" "4956015" "4953385" "4931147"		
		"4925738" "4920441" "4876117" "4839244" "4835909"		
		"4825680" "4808455" "4775608" "4737877" "4719171"		
1		"4709361" "4708919" "4705566" "4698716" "4690846"		
		"4678547" "4659605" "4619804" "4590493" "4554655" "4552820" "4430387" "4419704" "4404238" "4402798"		
		"4329697" "4305081" "4222070" "4206256" "4057831"		
		"5538774" "5585159" "5585989" "5875083" "5900318"		
		"5948495" "5981015" "6030681" "6236542" "6347016").pn.		
2	2	(("5902172" "5900126" "5897578" "5874376" "5871654"	USPAT	2002/11/19 16:20
2		"5868953" "5866489" "5855951" "5846280" "5831309"	00171	2002/11/10 10:20
		"5811182" "5800895" "5726108" "5707705" "5691256"		
		"5681635" "5663016" "5635269" "5629417" "5626935"		
		"5626920" "5622816" "5567217" "5561089" "5536549"		
		"5516899" "5510164" "5469312" "5468324" "5453961"		
		"5441788" "5437887" "5400317" "5391522" "5366542"		
		"5234717" "5226955" "5209837" "5166014" "5137617"		
		"5131977" "5128922" "5108781" "5091225" "5087481"		
		"5084355" "5082728" "5074971" "5047274" "4996622"		
		"4985306" "4971932" "4956015" "4953385" "4931147"		
		"4925738" "4920441" "4876117" "4839244" "4835909"		
		"4825680" "4808455" "4775608" "4737877" "4719171"		
		"4709361" "4708919" "4705566" "4698716" "4690846"		
		"4678547" "4659605" "4619804" "4590493" "4554655"		
		"4552820" "4430387" "4419704" "4404238" "4402798"		
ł		"4329697" "4305081" "4222070" "4206256" "4057831"		
		"5538774" "5585159" "5585989" "5875083" "5900318"		
		"5948495" "5981015" "6030681" "6236542" "6347016").pn.)		
		and tilt		
3	6	(("5902172" "5900126" "5897578" "5874376" "5871654"	USPAT	2002/11/19 16:21
		"5868953" "5866489" "5855951" "5846280" "5831309"		
		"5811182" "5800895" "5726108" "5707705" "5691256"	1	
		"5681635" "5663016" "5635269" "5629417" "5626935"		
		"5626920" "5622816" "5567217" "5561089" "5536549"	İ	
		"5516899" "5510164" "5469312" "5468324" "5453961"		
		"5441788" "5437887" "5400317" "5391522" "5366542"		
		"5234717" "5226955" "5209837" "5166014" "5137617"		
		"5131977" "5128922" "5108781" "5091225" "5087481"		
ļ		"5084355" "5082728" "5074971" "5047274" "4996622"		
		"4985306" "4971932" "4956015" "4953385" "4931147"		
		"4925738" "4920441" "4876117" "4839244" "4835909"		
1		"4825680" "4808455" "4775608" "4737877" "4719171"		
		"4709361" "4708919" "4705566" "4698716" "4690846"		
		"4678547" "4659605" "4619804" "4590493" "4554655"		
		"4552820" "4430387" "4419704" "4404238" "4402798"		
		"4329697" "4305081" "4222070" "4206256" "4057831"		
		"5538774" "5585159" "5585989" "5875083" "5900318"		
		"5948495" "5981015" "6030681" "6236542" "6347016").pn.)		
		and displacement	l	

"5868963" "5868648" "584020" "5841309"					
"5811182" "5800955" "5726108" "5707705" "5691256"   "5861835" "56626920" "56222616" "5653269" "555369369"   "5516899" "551014" "56593217" "5561089" "55369549"   "5441788" "6447788" "6440317" "5391522" "3585542"   "5441788" "6447788" "6440317" "5391522" "3585542"   "5441788" "6447788" "6440317" "5391522" "3585542"   "5441788" "6447788" "6440317" "5391522" "3585542"   "5441788" "6447788" "6440317" "5391522" "3585542"   "5441788" "6447788" "4497611" "3591512" "3585542"   "4955738" "4920441" "487611" "4839344" "4835600"   "4825696" "4809665" "641960" "4509038" "4546555"   "46552820" "443038" "4419704" "4404238" "4402798"   "4325997" "4305991" "4419704" "4404238" "4402798"   "4325997" "4305991" "4222707" "420656" "4067831"   "553874" "5585159" "5585989" "8575083" "5900318"   "594498" "5981015" "5585989" "8575083" "5900318"   "594498" "5981015" "5580985" "5728108" "5707703"   "5981205" "5881025" "5890125" "5981025" "5981025"   "4845896" "5891015" "5890125" "5861039"   "4845896" "541788" "5228955" "5209837" "5168014"   "513761" "511917" "511917" "511917" "511917" "511917" "511917" "511917" "511917" "511917" "511917" "511917" "511917" "511917" "511929" "510168" "5407471" "5047274"   "4856962" "4851069" "510168" "5407471" "5047274"   "4856962" "4851089" "510168" "5407471" "5047274"   "4856962" "4851089" "510168" "5407471" "54074744   "4859691" "541788" "5891015" "6030881" "6348388"   "4851417" "4827538" "4920441" "4876117" "4839244"   "4859690" "4855680" "4857808" "4875808"   "485969" "4855680" "4875808" "4875808"   "485969" "4855680" "4875808" "4875808"   "485969" "4855680" "4875808" "48758838"   "485969" "4855680" "4875808" "48758838"   "485969" "4855680" "4875808" "4875883"   "485969" "4855680" "4875880" "4875883"   "485969" "4855680" "4875880" "4875883"   "5871744" "4876117" "4899644449338"   "485969" "4859680" "4875808" "4875883"   "587174" "4866862" "485960" "486980" "4875883"   "5871745" "5881745" "588175" "5881758"   "5871745" "5881745" "5881758" "5881758"   "5871745" "5881745" "5881758" "5881758"   "5871745"	4	8	((("5902172" "5900126" "5897578" "5874376" "5871654"	USPAT	2002/11/19 16:31
"6681635" "6680316" "6632268" "6622417" "5626935"   "5516899" "5510164" "6469312" "54938612"     "54178" "543788" "543788" "5400317" "531922" "5308542"     "5234717" "5226655" "5209837" "5180614" "5137617"     "5084355" "5082728" "60174971" "5047274" "4996622"     "4825797" "4920418" "487610" *5047274" "4996622"     "4825797" "4920418" "487610" *5047274" "4996622"     "4825797" "4920418" "487610" *5047274" "4996622"     "4825797" "4920418" "487610" *5047274" "4996622"     "4825797" "4920418" "487610" *5047274" "4996622"     "4825797" "4920418" "487610" *5047274" "4996622"     "4825797" "4920418" "487610" *5047274" "4996622"     "4825797" "4920418" "487610" *5047274" "4996622"     "4825797" "4920418" "487610" *504728" "49074444     "4678547" "4689608" "4596089" *619608" "4596048"     "45948697" "43905811" "4222070" "42002666" "4057831"     "5594747" "55950128" "5897587" "5874370"     "5691265" "5691638" "5690128" "589758" "5894370"     "5691265" "5691638" "5690128" "589758" "5894370"     "5691265" "5691638" "5690128" "589758" "5894370"     "5691265" "5691638" "5693018" "5934371" "5931822"     "5691265" "5691638" "5693018" "5934371" "5931822"     "5691265" "5691698" "5510164" "56932689" "56902417"     "5691265" "5691265" "56926271" "5591089     "5336542" "6294717" "5226855" "5209837" "15601489     "5336542" "6294717" "5226855" "5209837" "1560149     "5336542" "6294717" "5226855" "5209837" "1560149     "690648" "4678947" "4409044" "4407381" "4590449     "4825738" "45909699" "4305691" "4595388"     "690648" "4678947" "4309687" "479717" "4404238"     "4402798" "4309697" "4305691" "4953388"     "690648" "4678947" "4309878" "479704" "4404238"     "4402798" "4309697" "4305691" "4926398" "575083"     "5900318" "5944895" "5981015" "6030881" "6236542"     "5900318" "5944895" "5981016" "6030881" "6236542"     "5900318" "5944896" "5981016" "6030881" "6236542"     "690646" "4678947 "4309878" "4797170" "4404238      "4402798" "4309697" "4306981" "4222070" "4202566"     "69767917" "59707" "59707" "59707" "59707" "59707" "597					
"9626920" "9622216" "5669721" "5661089" "5536549"   "5441788" "543788" "540031" "5391522" "5365649"   "5441788" "543788" "540031" "5391522" "5365642"   "531977" "5128922" "5108781" "5091225" "5097481"   "5013965" (969728" "4096015" "4697217" "49965022"   "4985306" "4971922" "4956015" "48953385" "4891147"   "4703951" "47038919" "4705586" "489741" "4835909"   "4825680" "4808455" "4775606" "4737877" "4719171"   "4703951" "47038919" "4705586" "489544" "4855909"   "4825680" "4808455" "4775606" "4737877" "4719171"   "4703951" "47038919" "419704" "44042781" "45920447"   "498547" "46986905" "4619014" "4590493" "4554655   "4552290" "4400308" "4356424" "6347016" "pn.)   and till) ((("5902172" "5900186" "5897578" "5874376"   "5971646" "5689059" "6589599" "5875989" "58761089   "5936499" "5516999" "5690999" "5728109" "5707705   "6971646" "5689535" "5696499" "5595591" "5868280"   "5936499" "5516999" "5622961" "5697271" "5691026"   "5937464" "56989599" "5622969" "5728109" "5707705   "59372656" "5891635" "5696499" "5595018" "58963284"   "4543991" "5516999" "5622969" "5728109" "5707705   "59372656" "5891635" "569029" "5622969" "5728109" "5707705   "59372656" "5891635" "569029" "5728109" "5707705   "59372656" "5891635" "569029" "5728109" "5707705   "59372656" "5891635" "569029" "5622965" "5907217" "5600321" "5909228"   "5938491" "5541788" "5437887" "5400317" "5391522"   "59372662" "5292407" "5002728" "57001226"   "5937264" "59382699" "4305081" "475608" "4773777"   "4799717" "47093518" "4705685" "4893385"   "48996622" "4898500" "4873787" "4719774" "4090849" "4090849" "4090849" "5090228" "57080938" "516899"   "59372669" "551699" "572899" "4090849" "5090289" "57280938" "572			"5811182" "5800895" "5726108" "5707705" "5091256"		
"5516899" "5510164" "5489312" "5489324" "15783951"   "5244717" "5226955" "5209837" "5168014" "5137617"   "5131977" "5128922" "5108781" "5001225" "5007481"   "5084355" "50082728" "6074971" "5047274" "4896622"   "4985500" "4971932" "4985015" "4983580" 49831147"   "4925738" "4920441" "4876117" "4839244" "4835909"   "4325690" "4400387" "4179508" "47377" "4719171"   "4709361" "4709919" "4705566" "46989716" "46090446"   "4378947" "455950" "4409074" "4404238" "4402788"   "4325997" "4305081" "4222707" "4202684" (347016) pn )   and till) (((5902172" "5990126" "599758" "5974378"   "5984948" "5981015" "6500681" "5285428" "5347016) pn )   and till) (((5902172" "5990126" "599758" "5974378"   "5984948" "5981015" "65080881" "5608280" "5831309" "5811182" "5800485" "5728108" "5707709"   "5981266" "688183" "580648" "585581" "5846280"   "5831309" "5811182" "5800485" "5728108" "5707709"   "5981266" "688183" "5806488" "585581" "5846280"   "5831309" "5811182" "5800485" "5728108" "5707709"   "5981266" "688183" "5506484" "585581" "5846280"   "5831309" "581162" "5800485" "5728108" "5707709"   "5981266" "688183" "5501164" "4493312" "5401225"   "5903481" "5904385" "5902728" "5904791" "5047224"   "4996642" "49964455" "5902728" "5904791" "5047224"   "4996642" "49964455" "5902728" "5904791" "5047224"   "4996642" "49964455" "5902728" "5904791" "5047224"   "4996644" "5994455" "491933" "485690" "4819384" "5901225"   "4996644" "679844" "4798391" "4705560" "473777"   "471917" "47709361" "4708191" "4705560" "473777"   "471917" "47709361" "4708191" "4705560" "473777"   "471917" "4709361" "4708191" "4705560" "473777"   "471917" "4709361" "4708191" "4705560" "473777"   "471917" "4709361" "4708191" "4705560" "473777"   "471917" "4709361" "4708191" "4705560" "473777"   "471917" "4709361" "4708191" "4705560" "473777"   "471917" "4709361" "4708191" "4705560" "473777"   "471917" "4709361" "4708191" "4705560" "473777"   "471917" "4709361" "4708191" "4705560" "473777"   "471917" "4709361" "4708191" "4705560" "473777"   "471917" "4709361" "4708191" "47056					
"5441788" "5437887" "5409317" "539152" "5566542" "5234717" "522952" "5108781" "5091225" *5087461" "5131977" "5128922" "5108781" "5091225" *5087461" "5084355" "5092728" "5074971" 5047274" "4996622" "4985305" "4971932" "4956015" "4953385" 4931147" "4025738" "492041" "4376117" "4389341" "4395909" "44525800" "4308455" "4775606" "4737877" "4719171" "4705351" "470596" "4373871" "439644" "4359049" "457547" "4505605" "4319804" "4407289" "452697" "430061" "4222070" "4206256" "4067831" "5534507" "453697" "4305801" "4329404" "4307069" "4307078" "5531309" "5811182" "5808389" "5874376" "5531309" "5811182" "5808398" "5874376" "5531309" "5811182" "5808398" "5874376" "5531309" "5811182" "5808398" "58674376" "5531309" "5811182" "5808398" "58674376" "5531309" "5811182" "5808398" "58674376" "5531309" "5811182" "5808398" "58674376" "5531309" "5811182" "5808398" "58674376" "5531309" "5811182" "5808398" "58674376" "5531309" "5811182" "5808398" "58674376" "5531309" "5811182" "5808398" "58674376" "5531309" "5811182" "5808398" "58674376" "5531309" "5811182" "5808398" "5867407" "554417881" "584456912" "5863101" "58674376" "590262" "5808398" "560948" "5869398" "5809383" "5809487" "5453991" "5441788" "5437887" "4500317" "5391522" "5567441" "5043555" "5082728" "509232" "509233" "509232" "509233" "509237" "5					
## #5234717" *5228955" *5208837" *\$168014" *\$1537617" *\$151977" *5128925" *\$108781" *5091225" *5087481" *\$084355" *5082728" *\$074971" *5047274" *4996622" *498500" *49913500" *4971925" *4956015" *4933835" *4931147" *4925738" *4920441" *4876117" *4839244" *4835909" *492560" *4804565" *475608" *4775787" *4719171" *4709361" *4709819" *4705566" *4698146" *4690846" *467647" *4659605" *44042738" *44042738" *4325820" *4430387" *44199704" *4404238" *44042788" *5938774" *5588159" *56856989" *6875083" *5900318" *5938774" *5685159" *5696398" *6875083" *5900318" *5938748" *568159" *5696398" *56875083" *5900318" *5938748" *568159" *5686389" *5687587 *5690318" *5938748" *568159" *5686389" *5687587 *5697477" *5671256" *5681595" *5686389 *568758" *5697477" *56725935" *5686389" *5687588" *5697471" *56725935" *5686389" *5687588" *5697471" *56725935" *5686389" *5687588" *5697471" *56725935" *5686389" *5687588" *5697471" *56725935" *5686389" *5687318" *5697471" *56725935" *5686389" *5687318" *56974871" *56725935" *5686389" *5687312" *5687348" *54873891" *54417788" *5437387" *4400317" *3591624" *54873891" *54417788" *5437387" *4400317" *3591624" *4939642" *4854655" *4552820" *4503887" *44976174500" *47378877" *4731171" *47039351" *47084918" *4707560" *47378877" *4731171" *47039351" *47084918" *4707560" *47378877" *4731171" *47039351" *47084918" *4707560" *47378877" *4731171" *47039351" *47084918" *4707560" *47378877" *4731171" *47039351" *47084918" *4707560" *47378877" *4731171" *47039351" *47084918" *4707560" *47378877" *4731171" *47039351" *47084918" *4707560" *47378877" *4731171" *47039351" *47084918" *4707560" *47378877" *4731171" *47039351" *47084918" *4707560" *47378877" *473118171" *47039351" *47084918" *4707560" *47378877" *4731171" *47039351" *47084918" *4707560" *47378877" *475121171 *47039351" *47089189" *4705560" *4898716" *4850468" *44042788" *489809" *489809" *48564655" *4552820" *4303887" *4419706" *4404238" *44042788" *4329809" *489809" *489809" *48564655" *4552820" *4303887" *4419706" *4404238" *44042788" *4329809"					
"5131977" "5128922" "5108781" "5081225" "508781" "5084355" "508278" "5097471" "4098602" "4985305" "4971932" "4956015" "4953385" 44931147" "4925738" "4926411" "4376117" "438914" "4355909" "4825860" "4308455" "470580" "4737877" "4719171" "4705831" "470580" "4470423" "4462788" "4329697" "4305081" "4229070" "4206256" 4467831" "553874" "5585195" "5565989" "557083" "5900318" "5546495" "5891015" "6503081" "6236542" "6347016") pn.) and filly ((f.)5902172" "5800195" "5875083" "5900318" "5536549" "5516693" "5669893" "5666989" "55697710" "5707705" "5591256" "5681635" "5669895" "562681875" "566094" "5536549" "5516899" "5510164" "5685271" "5561089" "5536549" "5516899" "5510164" "568527271" "5561089" "5536549" "5516899" "5510164" "5469312" "5546324" "5536549" "5516899" "5510164" "5469312" "5546324" "5536542" "5224171" "5226955" "250837" "5160014" "5137617" "513177" "513197" "75128922" "5108781" "5091225" "5087481" "5084355" "5082728" "5074971" "5047274" "495622" "4493048" "480455" "4504355" "5042741" "495622" "4493048" "480455" "4504358" "4404238" "4403789" "425680" "4405438" "4404238" "4403789" "425680" "4458605" "465865" "4505848" "46044" "4876117" "4404238" "4404789" "425680" "4458605" "465865" "4658621" "4404238" "4405788" "425680" "4458605" "4658605" "4658621" "469044" "4876117" "4404238" "4405788" "425680" "4458605" "46586					
"5084355" "5082728" "5074971" "5047274" "4996622" "4995805" "49958385" "4993147" "4925738" "4920441" "4876117" "4839244" *4835909" "4925860" "490456" "470586" "470580" "470586" "4698046" "4046545" "470580" "470580" "470580" "470580" "470580" "470580" "4702787" "4719171" "4703819" "470586" "4698716" "4690846" "4695465" "4552820" "4430387" "419704" "4404238" "4402788" "4353907" "430387" "419704" "4404238" "4402788" "45538774" "5586159" "5586589" "5570383" "5503374" "5586159" "5586589" "5570383" "5503345" "5691695					
#4985306" #4971932" *4956015" *4953385" 4493147"  *4925738" *492041" *4376117" *43876117" *4389590"  *4825680" *4308455" *4775608" *4737877" *4719171"  *4709361" *4709819" *4705568" *4688716" *4690846"  *4678547" *4569505" *4619304" *45694655"  *455820" *443038" *44404238" *4402788"  *4329697" *4305081" *222270" *4206256" *4057831"  *553474" *5585195" *555898" *5590318"  *5544495" *580115" *65030881" *62236542" *6347016"), pn.)  and tilly ((f.5902172" *5901018" *639578" *587478"  *5537649" *5801895" *5658989" *5561089"  *5538549" *561899" *5510164" *5469312" *5468342"  *5538549" *561899" *5510164" *5469312" *5468342"  *5538549" *561899" *5510164" *5469312" *5468342"  *5538549" *561899" *5510164" *5469312" *5468342"  *5538549" *561899" *5510164" *5469312" *5468342"  *5538549" *561899" *5510164" *5469312" *5468342"  *5538549" *561899" *5510164" *5469312" *5468342"  *5538549" *561899" *5510164" *5469312" *5468342"  *5538549" *561899" *5510164" *5469312" *5468342"  *5538549" *561899" *5510164" *549312" *5468342"  *5538549" *561899" *5510184" *5047274"  *4958652" *4893101" *7518922" *5160014"  *513761" *513177" *5128922" *510787501225"  *5087481" *5084355" *4652820" *4893716" *4953462"  *4958652" *485365" *4652820" *4430388" *4419704" *4404238"  *44042788" *4329578" *4354981" *4404238"  *44042788" *4329578" *4354981" *4404238"  *4405788" *4329597" *4350801" *422270" *4206256"  *4057331" *554974" *56585195" *5558898" *5575083"  *553374" *555874" *55851015" *50558898" *5575083"  *553374" *55851015" *50558898" *5575083"  *5631318" *5344381" *5944381" *47043241" *4876117" *4404235"  *4057488" *4329547" *4305081" *422270" *4206256"  *4057331" *55474" *55851015" *50558898" *5575083"  *5831015" *5944381" *5987015" *65558898" *5575083"  *5831015" *5944381" *5947011 *5947011 *59470					
"4925738" '4920441" '4976117" '4839244" '4935909"					
**4825680" *4808455" *4775608" *4737877" *4719171" **4709361" *4709919" *4705566" *46898176" *4690846" **4678647" *4659605" *4619804" *4590493" *4564655" **452820" *4430387" *4419704" *4404238" *44042788" **4329697" *4305081" *4222270" *4206256" *4057831" **5948495" *5981015" *65030681" *62236542" *6347016");;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;					
#4709361" "4709919" "4705566" "4698716" "4690846"     "467847" "465966" "4619043" "450495" "4504655"     "452820" "4430387" "4419704" "4404238" "4002788"     "4309897" "430061" "4222070" "4200258" "4007881"     "5538774" "5581169" "5585988" "5875083" "5900318"     "8949895" "59810182" "5900318" "5900318"     "8949895" "59810182" "5900381" "5900318"     "89471564" "588935" "5980498" "5875083" "5900318"     "89471564" "588935" "5980498" "5875083" "5900318"     "89471564" "588935" "5980498" "5728108" "577705"     "8931309" "5811182" "5800985" "5728108" "5707705"     "8931309" "5811182" "5800985" "5728108" "5707705"     "8931309" "5516899" "5510484" "5409312" "5468324"     "5538549" "5516899" "5510881" "54040317" "5391522"     "5396542" "4504395" "54022816" "56422815" "5489312" "5498324"     "493622" "4985361" "547895015" "4593122"     "5087481" "5084355" "5602728" "50108781" "5047274"     "4996622" "498536" "4971932" "4705565" "4599312"     "4719717" "4719331" "4709381" "4705565" "4699312"     "4719717" "4719331" "4709381" "4705565" "4699316"     "4809466" "467856" "4809405" "471932" "4719877"     "4719171" "4719331" "4709381" "4705565" "4699316"     "4809466" "467856" "4809405" "471932" "4705565"     "4931147" "46365159" "5555989" "5875083"     "450789" "4329681" "6930881" "6236542"     "6347016") pn.) and displacement)     magnetic.ti,ab. and (degree with (tilt warp warpage)  9     216    magnetic.ti,ab. and (degree near4 (tilt warp warpage))  9     216    magnetic.ti,ab. and (degree near4 (tilt warp warpage))  10     183    magnetic.ti,ab. and (degree near4 tilt)  11     8    magnetic.ti,ab. and (degree near4 tilt) with substrate)  12     175    (magnetic.ti,ab. and (degree near4 tilt) with substrate)  13     18    magnetic.ti,ab. and (degree near4 tilt) with substrate)  14     18    magnetic.ti,ab. and (degree near4 tilt) with substrate)  15     175    (magnetic.ti,ab. and (degree near4 tilt) with substrate)  16     18     18     18     18					
"4678647" '4659605" '4619804" '4509493" '4594655"     "4522620" '4430381" '4419704" '4404238"					
### ### ### ### ### ### ### ### ### ##					
### ### ### ### ### ### ### ### ### ##					
### ### ### ### ### ### ### ### ### ##					
### ### ### ### ### ### ### ### ### ##		İ			
and titl) (("5902172" "5900126" "5897578" "5874376" "5846280" "581564" "5869833" "5856848" "5856851" "5846280" "5831300" "5811182" "580085" "5726108" "5707705" "5891256" "5801851" "580085" "5726108" "5707705" "58026932" "58028920" "5622816" "5567269" "582921" "5408324" "5336549" "5510889" "5510164" "5469312" "5408324" "5356542" "5234717" "5226955" "5209837" "5168014" "5137617" "5131977" "512922" "5107871" "5031225" "5087481" "50847281" "5091225" "5087481" "50847281" "5091225" "5087481" "50827281" "5092728" "5074971" "5047274" "4931147" "4925738" "4920441" "4876117" "4839244" "4835009" "4825680" "48094555" "4756861" "4393465" "4756861" "48094650" "46984555" "4756861" "4398461" "4893044" "4876117" "4839244" "4876177" "4719171" "4709391" "470596" "4698716" "439083" "4554655" "4558200" "4430387" "4419704" "4304038" "4402798" "4305881" "42022707" "4206256" "4057831" "5538774" "55586159" "56585989" "5875083" "5900318" "5948495" "5588159" "56585989" "5875083" "5900318" "5948495" "5588159" "56585989" "5875083" "5900318" "5948495" "5588159" "56585989" "5875083" "5900318" "5948495" "5588159" "56585989" "5875083" "5900318" "5437018", p.n.) and displacement) magnetic.ti,ab. magnetic.ti,ab. and (degree with (tilt warp warpage))  5					
"5871654" "5868953" "5866489" "8855951" "5846280" "581309" "581182" "5608055" "5727108" "7577705" "5881256" "5881635" "5683016" "5635269" "5629417" "5289335" "5826920" "582941" "5254917" "5289335" "5826920" "582941" "5254917" "52896335" "5826920" "582941" "52549824" "5453981" "5441788" "5437887" "5400317" "5291822" "5365642" "523471" "522955" "5209837" "5165014" "5137617" "5131977" "5139922" "918781" "5091225" "5087481" "50943555" "5029237" "5165014" "4996622" "4985306" "4971932" "4956015" "4953385" "4939147" "4927378" "4920441" "4876117" "4839244" "4835909" "4825680" "4808455" "4775608" "4737877" "4719171" "4709381" "470991" "4705566" "46987816" "4690846" "4678547" "4659605" "4619804" "4590493" "4354655" "4352820" "4430387" "4419704" "4404238" "4402798" "432969" "4305081" "422070" "4206256" "4057831" "5538774" "5588159" "5585989" "5875083" "5900318" "5948495" "5981015" "6030681" "6236542" "6347016"),pn.) and displacement) magnetic.ti,ab.  5 75724 6 754389 magnetic.ti,ab. and (tilt warp warpage)  7 5541 magnetic.ti,ab. and (degree with (tilt warp warpage))  8 339 magnetic.ti,ab. and (degree near4 (tilt warp warpage))  9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage))  10 183 magnetic.ti,ab. and (degree near4 tilt)  10 183 magnetic.ti,ab. and (degree near4 tilt)  11 8 magnetic.ti,ab. and (degree near4 tilt)  12 175 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  12 175 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  13 2002/11/19 16:34 2002/11/19 16:34 2002/11/19 16:34 2002/11/19 16:34		İ			
"5831309" "5811182" "5800895" "5726108" "5707705"   "5861256" "5861635" "5863016" "662341"   "5368549" "551084" "5561089" "5622816" "5561089"   "5368549" "551084" "5449781" "5495322"   "5368542" "5234717" "5226955" "5209837" "5186014"   "5137617" "5131977" "512892" "510744" "5091225"   "5087481" "5084355" "5082728" "5074971" "5091225"   "5087481" "5083550" "497132" "4956015" "4950355" "4953345"   "4931147" "4925738" "4920441" "4876117" "4839244"   "43835909" 4825680" "4808455" "4775608" "4737877"   "4719171" "4709361" "4709361" "4222070" "4206256"   "4067831" "5538774" "5581595" "58508978"   "4402798" "4329697" "4409708" "4419704" "4404238"   "4402798" "4329697" "4305081" "4222070" "4206256"   "4067831" "5538774" "5581595" "58575083"   "5900318" "5944495" "5981015" "6030681" "6236542"   "6347016"),n.) and displacement)   magnetic.ti,ab. and (lilt warp warpage)   USPAT,	!	-			
"5626935" "5626920" "5622816" "5567217" "5561089"				İ	
"5626935" "5626920" "5622816" "5567217" "5561089"			"5691256" "5681635" "5663016" "5635269" "5629417"		
"5536549" "5516899" "5510164" "5469312" "5468324"					
#5453961" *5441788" *543787" *5400317" *5391522"  *5366542" *234717" *8229555" *5209837" *5166014"  *5137617" *5131977" *5128922" *5108781" *5091225"  *5087481" *5094355" *5092728" *5074971" *5047274"  *4999622" *4985306" *4971932" *4956015" *4953385"  *4931147" *4925738" *4920441" *4876117" *4839244"  *4835909" *485560" *4808455" *475608" *473877"  *4719171" *4709361" *4708919" *4705566" *4698716"  *4690846" *4678547" *4659605" *4619804" *4590493"  *4554655" *4552820" *4430387" *4419704" *4404238"  *4402788" *4329897" *4305081" *4222070" *4206256"  *40407881" *533974" *5305159" *5658999 *5875083"  *5900318" *5948495" *5981015" *6030681" *6236542"  magnetic.ti,ab. and (tilt warp warpage)  5		i			
"5137617" "5131977" "5128922" "5108781" "5091225" "5087481" "5084355" "6084275" "30922728" "6074971" "5047274" "4996622" "4985306" "4971932" "4956015" "4953385" "4931147" "4925738" "4920441" "4876117" "4839244" "4835909" "4825680" "4808455" "4757608" "4737877" "4719171" "4709361" "4708919" "4705566" "4698716" "4690346" "4678647" "45969505" "4619804" "4590493" "4402798" "4329697" "4305081" "4222070" "4206256" "4057831" "5948495" "5981015" "6030681" "6236542" "6347016"),p.) and displacement) magnetic.ti,ab. magnetic.ti,ab. and (tilt warp warpage)  5					
"5137617" "5131977" "5128922" "5108781" "5091225" "5087481" "5084355" "6084275" "30922728" "6074971" "5047274" "4996622" "4985306" "4971932" "4956015" "4953385" "4931147" "4925738" "4920441" "4876117" "4839244" "4835909" "4825680" "4808455" "4757608" "4737877" "4719171" "4709361" "4708919" "4705566" "4698716" "4690346" "4678647" "45969505" "4619804" "4590493" "4402798" "4329697" "4305081" "4222070" "4206256" "4057831" "5948495" "5981015" "6030681" "6236542" "6347016"),p.) and displacement) magnetic.ti,ab. magnetic.ti,ab. and (tilt warp warpage)  5			"5366542" "5234717" "5226955" "5209837" "5166014"	1	
"4996622" "4981306" "4971932" "49853385"   "4931147" "4925738" "4920441" "4876117" "4833944"   "48335909" "4826800" "4808455" "4775608" "4737877"   "4719171" "4709361" "4708919" "4705566" "48094316"   "4690846" "4678547" "45986905" "4619804" "42004256"   "4690846" "4554655" "4552820" "4430387" "4419704" "4404238"   "4402798" "4329697" "430081" "4202070" "4206256"   "4067831" "55943895" "5981015" "6030681" "6236542"   "6347016") pn) and displacement)   magnetic.ti,ab. magnetic.ti,ab. magnetic.ti,ab. magnetic.ti,ab. magnetic.ti,ab. and (tilt warp warpage)    7		ł			
#4835909" #4825680" #4808455" #4775608" #4737877" #4719171" #4709381" #4705865" #475865" #475804" #4835909" #4825680" #4808455" #4775608" #473877" #4719171" #4709381" #4705865" #4698071" #46980846" #4578547" #4659605" #4619804" #4590493" #4564655" #4552820" #430387" #419704" #4404238" #4402798" #4329697" #305081" #6236542" #5900318" #594895" *5981015" #6030681" #6236542" #6990318" #594895" *5981015" #6030681" #6236542" #6990318" #594895" *59881015" #6030681" #6236542" #6990318" #594895" *5981015" #6030681" #6236542" #6990318" #594895" #5981015" #6030681" #6236542" #6903681" #6236			"5087481" "5084355" "5082728" "5074971" "5047274"		į
#435909" "4825680" "4808455" "4775608" "4737877" "4719171" "470931" "4708919" "4705568" "4698716" "4690846" "4678547" "4569005" "4619804" "4590493" "4554655" "4552820" "4430387" "4419704" "4404238" "4402798" "4329697" "4305081" "4222070" "4206256" "4057831" "5538774" "5585155" "5585989" "5875083" "5900318" "5948495" "5981015" "6030681" "6236542" "6347016") pn.) and displacement) magnetic.ti,ab. magnetic.ti,ab. magnetic.ti,ab. and (tilt warp warpage)  7 5541 magnetic.ti,ab. and (tilt warp warpage)  8 339 magnetic.ti,ab. and (degree with (tilt warp warpage))  9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage))  10 183 magnetic.ti,ab. and (degree near4 tilt) with substrate)  10 184 magnetic.ti,ab. and (degree near4 tilt) with substrate)  11 8 magnetic.ti,ab. and (degree near4 tilt) not (magnetic.ti,ab. and ((degree near4 tilt) with substrate)  12 175 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  15 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  16 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  17 (magnetic.ti,ab. and (degree near4 tilt) not (magnetic.ti,ab. and ((degree near4 tilt) with substrate)  18 (magnetic.ti,ab. and (degree near4 tilt) not (magnetic.ti,ab. and ((degree near4 tilt) with substrate)			"4996622" "4985306" "4971932" "4956015" "4953385"		
#4719171" "4709361" "4708916" "4708566" "4699716" "4699846" "4698046" "469804" "4590493" "44554655" "4552820" "4430387" "419704" "4206256" "4057831" "5538774" "5585159" "5655989" "6355989" "5390318" "5948495" "5981015" "6030881" "6236542" "6347016"),pn.) and displacement) magnetic.ti,ab. magnetic.ti,ab. magnetic.ti,ab. and (tilt warp warpage)  8 339 magnetic.ti,ab. and (degree with (tilt warp warpage))  9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage))  10 183 magnetic.ti,ab. and (degree near4 tilt) with substrate)  10 (magnetic.ti,ab. and (degree near4 tilt) not (magnetic.ti,ab. and ((degree near4 tilt) with substrate)  11 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  12 175 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  13 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  14 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  15 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  16 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  17 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  18 (magnetic.ti,ab. and (degree near4 tilt) not (magnetic.ti,ab. and ((degree near4 tilt) with substrate)		ĺ	"4931147" "4925738" "4920441" "4876117" "4839244"		
#4590846" "4678647" "4659605" "4619804" "4590493" "44554655" "4552820" "4430387" "4419704" "4404238" "4402798" "4329697" "4305081" "2222070" "4206255" "4057831" "5538774" "5588159" "5585989" "5875083" "5900318" "5948495" "5981015" "6030681" "6236542" "6347016"),pn,) and displacement)  ### Magnetic.ti,ab. ### Magnetic.ti,ab. ### Magnetic.ti,ab. and (tilt warp warpage)  ### Magnetic.ti,ab. and (tilt warp warpage)  ### Magnetic.ti,ab. and (degree with (tilt warp warpage))  ### Magnetic.ti,ab. and (degree near4 (tilt warp warpage))  ### Magnetic.ti,ab. and (degree near4 tilt)  ### Magnetic.ti,ab. and (degree near4 tilt) with substrate)  ##					
### ### ##############################			"4719171" "4709361" "4708919" "4705566" "4698716"		
"4402798" "4329697" "4305081" "4222070" "4206256" "4057831" "5383774" "5585159" "53575083" "5975083" "690318" "5948495" "5981015" "6030681" "6236542" "6347016"),pn.) and displacement)   USPAT   US	[				
"4057831" "5538774" "5585159" "5585989" "5875083" "5900318" "59848495" "5981015" "6030681" "6236542" "6347016"),pn.) and displacement)   USPAT   USP		ļ			
1		1			•
Total					
5       75724       magnetic.ti,ab. magnetic.ti,ab.       USPAT USPAT; EPO; JPO; DERWENT; IBM_TDB       2002/11/19 16:31         7       5541       magnetic.ti,ab. and (tilt warp warpage)       USPAT; EPO; JPO; DERWENT; IBM_TDB       2002/11/19 16:31         8       339       magnetic.ti,ab. and (degree with (tilt warp warpage))       USPAT; EPO; JPO; DERWENT; IBM_TDB       2002/11/19 16:32         9       216       magnetic.ti,ab. and (degree near4 (tilt warp warpage))       USPAT; EPO; JPO; DERWENT; IBM_TDB       2002/11/19 16:32         10       183       magnetic.ti,ab. and (degree near4 tilt)       USPAT; EPO; JPO; DERWENT; IBM_TDB       2002/11/19 16:32         11       8       magnetic.ti,ab. and (degree near4 tilt) with substrate)       USPAT; EPO; JPO; DERWENT; IBM_TDB       2002/11/19 16:34         12       175       (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt))       2002/11/19 16:34					
6 754389 magnetic.ti,ab. and (tilt warp warpage)  7 5541 magnetic.ti,ab. and (tilt warp warpage)  8 339 magnetic.ti,ab. and (degree with (tilt warp warpage))  9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage))  10 183 magnetic.ti,ab. and (degree near4 tilt)  11 8 magnetic.ti,ab. and (degree near4 tilt) with substrate)  12 175 (magnetic.ti,ab. and (degree near4 tilt) not (magnetic.ti,ab. and (degree near4 tilt))	<b> </b> _		I	LICEAT	000044404040
PO; JPO; DERWENT; IBM_TDB   USPAT; EPO; JPO; DERWENT; IBM_TDB	I.		[	1	I .
DERWENT; IBM_TDB   USPAT; EPO; JPO; DERWENT; ISPO; JPO; DERW	6	754389	magnetic.ti,ab.		2002/11/19 16:31
magnetic.ti,ab. and (tilt warp warpage)  magnetic.ti,ab. and (tilt warp warpage)  magnetic.ti,ab. and (degree with (tilt warp warpage))  magnetic.ti,ab. and (degree with (tilt warp warpage))  magnetic.ti,ab. and (degree near4 (tilt warp warpage))  magnetic.ti,ab. and (degree near4 (tilt warp warpage))  magnetic.ti,ab. and (degree near4 tilt)  magnetic.ti,ab. and (degree near4 tilt)  magnetic.ti,ab. and (degree near4 tilt)  magnetic.ti,ab. and (degree near4 tilt) with substrate)  magnetic.ti,ab. and (degree near4 tilt) with substrate)  magnetic.ti,ab. and (degree near4 tilt) not (magnetic.ti,ab. and (legree near4 tilt) with substrate)  magnetic.ti,ab. and (degree near4 tilt) not (magnetic.ti,ab. and (legree near4 tilt) not (magnetic.ti,ab. and legree near4 tilt) not (magnetic.ti,ab. and legree near4 tilt)					
To   To   To   To   To   To   To   To					
8 339 magnetic.ti,ab. and (degree with (tilt warp warpage))  9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage))  10 183 magnetic.ti,ab. and (degree near4 tilt)  11 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate)  12 175 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT;	_	5544			2002/11/10 16:21
8 339 magnetic.ti,ab. and (degree with (tilt warp warpage))  9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage))  10 183 magnetic.ti,ab. and (degree near4 tilt)  11 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate)  12 175 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	1	5541	magnetic.ti,ab. and (tilt warp warpage)		2002/11/19 16:31
8 339 magnetic.ti,ab. and (degree with (tilt warp warpage))  9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage))  10 183 magnetic.ti,ab. and (degree near4 tilt)  10 8 magnetic.ti,ab. and (degree near4 tilt)  11 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate)  12 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)))					
8 339 magnetic.ti,ab. and (degree with (tilt warp warpage)) 9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage)) 10 183 magnetic.ti,ab. and (degree near4 tilt) 10 183 magnetic.ti,ab. and (degree near4 tilt) 11 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate) 12 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt))					
9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage)) 10 183 magnetic.ti,ab. and (degree near4 tilt) 11 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate) 12 175 (magnetic.ti,ab. and (degree near4 tilt) with substrate)  EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		220	magnetic tilah and (degree with /tilt warn warnage))		2002/11/10 16:32
9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage)) 10 183 magnetic.ti,ab. and (degree near4 tilt) 11 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate) 12 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt))	°	339	magnetic.ti,ab. and (degree with (tilt warp warpage))		2002/11/19 10.32
9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage)) 10 183 magnetic.ti,ab. and (degree near4 tilt) 11 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate) 12 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and (degree near4 tilt))) 18 magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt)))					
9 216 magnetic.ti,ab. and (degree near4 (tilt warp warpage)) 10 183 magnetic.ti,ab. and (degree near4 tilt) 11 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate) 12 175 (magnetic.ti,ab. and ((degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and (degree near4 tilt)))					
10 183 magnetic.ti,ab. and (degree near4 tilt)  1 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate)  1 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate)  1 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and (degree near4 tilt)))  1 2 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt)))  1 2 175 (magnetic.ti,ab. and (degree near4 tilt))) not (magnetic.ti,ab. and (degree near4 tilt)))	۵	216	magnetic tilah land (degree near) (tilt warn warnage))		2002/11/19 16:32
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPA	"	210	magnetio.ti,ab. and (degree near+ (tilt warp warpage))		
magnetic.ti,ab. and (degree near4 tilt)  magnetic.ti,ab. and (degree near4 tilt)  magnetic.ti,ab. and ((degree near4 tilt) with substrate)  magnetic.ti,ab. and ((degree near4 tilt) with substrate)  magnetic.ti,ab. and (degree near4 tilt) not (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt))  magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt))  magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt))  magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and (degree near4 tilt))					
magnetic.ti,ab. and (degree near4 tilt)  8 magnetic.ti,ab. and ((degree near4 tilt) with substrate)  USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					į.
11 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate)  12 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))))	10	183	magnetic tilab, and (degree near4 tilt)		2002/11/19 16:32
11 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate)  12 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))) not (magnetic.ti,ab. and ((degree near4 tilt))))	.~	103	magnotioniab. and tablico nodia dity		
11 8 magnetic.ti,ab. and ((degree near4 tilt) with substrate)  12 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) not (magnetic.ti,ab. and (Degree near4 tilt)) not (Degree near4 tilt) not (Degree near4 tilt) not (Degree near4 tilt) not (Degree near4 tilt) not (Degree near4 tilt) not (Degree near4					
magnetic.ti,ab. and ((degree near4 tilt) with substrate)  USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; BM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
12 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) with substrate))  EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; DERWENT;	11	g	magnetic.ti.ab, and ((degree near4 tilt) with substrate)		2002/11/19 16:34
12 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) with substrate))  DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	1		g		
12 175 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt)) not (magnetic.ti,ab. and (SPAT; EPO; JPO; DERWENT;					
12 (magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree near4 tilt) with substrate))  USPAT; EPO; JPO; DERWENT;					
and ((degree near4 tilt) with substrate))  EPO; JPO; DERWENT;	12	175	(magnetic.ti.ab, and (degree near4 tilt)) not (magnetic.ti.ab.		2002/11/19 16:34
DERWENT;					
			,,		
, , ,		1		IBM_TDB	

-	
-	

13	19	((magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab.	USPAT;	2002/11/19 16:37
"		and ((degree near4 tilt) with substrate))) and medium.ti,ab.	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
14	156	((magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab.	USPAT;	2002/11/19 16:39
	1	and ((degree near4 tilt) with substrate))) not (((magnetic.ti,ab.	EPO; JPO;	
		and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree	DERWENT;	
		near4 tilt) with substrate))) and medium.ti,ab.)	IBM_TDB	
15	60		USPAT;	2002/11/19 16:47
1		(((magnetic.ti,ab. and (degree near4 tilt)) not (magnetic.ti,ab.	EPO; JPO;	
		and ((degree near4 tilt) with substrate))) not (((magnetic.ti,ab.	DERWENT;	
		and (degree near4 tilt)) not (magnetic.ti,ab. and ((degree	IBM_TDB	
1	100	near4 tilt) with substrate))) and medium.ti,ab.))	LIODAT	000044404040
16	123	1 ( 1 0 ///	USPAT;	2002/11/19 16:48
İ		(magnetic.ti,ab. and (degree near4 (tilt warp warpage)))	EPO; JPO;	
1			DERWENT;	
47	1 44	(/magnetic tilah and (degree with (tilt warn warnage))) not	IBM_TDB   USPAT;	2002/11/19 16:48
17	11	((magnetic.ti,ab. and (degree with (tilt warp warpage))) not (magnetic.ti,ab. and (degree near4 (tilt warp warpage)))) and	EPO; JPO;	2002/11/19 10.40
		((tilt warp warpage) with substrate)	DERWENT;	
		((tilt waith waithage) with substitute)	IBM TDB	
			I IDIVI_ I DB	l